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19 A method of forming a continuous web on a forming fabric having a width, comprising the steps of:

providing a pressurized chamber, said pressurized chamber being at least partially defined by at least one of a plurality of rolls and a chamber housing, said pressurized chamber being fluidly connected to a source of a pressurized fluid;

processing said forming fabric through said pressurized chamber; and distributing a pressurized flow of slurry having a first composition in said pressurized chamber across said width of said forming fabric to form said continuous web.

- 20. The method of claim 19, wherein said providing a pressurized chamber comprises the step of providing a roller chamber formed of said plurality of rolls, said roller chamber having at least an inlet nip and outlet nip, wherein said continuous web is de-watered at said outlet nip after formation.
  - 21. The method of claim 19, further comprising the steps of:

providing a second pressurized chamber, said second pressurized chamber being at least partially defined by being at least one of a plurality of second rolls and a second chamber housing; and

processing said forming fabric through said second pressurized chamber.

## **REMARKS**

Claims 8-12 are pending in the present patent application. Claims 8-11 stand rejected and claim 12 has been withdrawn from consideration. By this amendment, claim 8 has been amended.

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